

GMO	Description	Catalogue number	Unexpected Result	Species	Value	Type	Certified	Source
SYHT0H2	10 g of soybean powder produced from seed	AOCS 0112-A2	no	Glycine max	≥99.2 % (m/m)	dried powder	yes	AOCS
MON88701	10 g of cotton powder produced from seed	AOCS 0113-A	no	Gossypium hirsutum	> 99.15 % (m/m)	dried powder	yes	AOCS
T45	10 µg of genomic DNA produced from leaf tissue	AOCS 0208-A6	no	Brassica napus	>99.99 % (m/m)	genomic DNA	yes	AOCS
MON87705	10 g of soybean powder produced from seed	AOCS 0210-A	no	Glycine max	>99.4 % (m/m)	dried powder	yes	AOCS
MON87705	10 g of soybean powder produced from seed	AOCS 0210-A2	no	Glycine max	≥99.2 % (m/m)	dried powder	yes	AOCS
MON87751	10 g of soybean powder produced from seed	AOCS 0215-A	no	Glycine max	≥99.6 % (m/m)	dried powder	yes	AOCS
MON87411	10 g of maize powder produced from seed (hemizygous)	AOCS 0215-B	no	Zea mays	>99.6 % (m/m)	dried powder	yes	AOCS
MON87403	10 g of maize powder prepared from seed (hemizygous)	AOCS 0216-A	no	Zea mays	>99.1 % (m/m)	dried powder	yes	AOCS
GT73	10 g of canola powder produced from seed (non-modified)	AOCS 0304-A2	no	Brassica napus	<0.05 % (m/m)	dried powder	yes	AOCS
GT73	10 g of canola powder produced from seed	AOCS 0304-B3	no	Brassica napus	≥99.2 % (m/m)	dried powder	yes	AOCS
LLCotton25	10 µg of genomic DNA prepared from leaf tissue (non-modified for GH8614 and LLCotton25)	AOCS 0306-A3	no	Gossypium hirsutum	<0.01 % (m/m)	genomic DNA	yes	AOCS
GH8614	10 µg of genomic DNA produced from leaf tissue (non-modified for LLCotton25, GH8614)	AOCS 0306-A3	no	Gossypium hirsutum	<0.01 % (m/m)	genomic DNA	yes	AOCS
Rf3	10 µg of genomic DNA produced from leaf tissue (non-modified for Ms1, Ms8, Ms11, Rf1, Rf2, Rf3, T45 and Topas 19/2)	AOCS 0306-B4	no	Brassica napus	<0.01 % (m/m)	genomic DNA	yes	AOCS
Topas 19/2	10 µg of genomic DNA produced from leaf tissue (non-modified for Ms1, Ms8, Ms11, Rf1, Rf2, Rf3, T45 and Topas 19/2)	AOCS 0306-B4	no	Brassica napus	<0.01 % (m/m)	genomic DNA	yes	AOCS
Rf2	10 µg of genomic DNA produced from leaf tissue (non-modified for Ms1, Ms8, Ms11, Rf1, Rf2, Rf3, T45 and Topas 19/2)	AOCS 0306-B4	no	Brassica napus	<0.01 % (m/m)	genomic DNA	yes	AOCS
T45	10 µg of genomic DNA produced from leaf tissue (non-modified for Ms1, Ms8, Ms11, Rf1, Rf2, Rf3, T45 and Topas 19/2)	AOCS 0306-B4	no	Brassica napus	<0.01 % (m/m)	genomic DNA	yes	AOCS
Rf1	10 µg of genomic DNA produced from leaf tissue (non-modified for Ms1, Ms8, Ms11, Rf1, Rf2, Rf3, T45 and Topas 19/2)	AOCS 0306-B4	no	Brassica napus	<0.01 % (m/m)	genomic DNA	yes	AOCS
Ms11	10 µg of genomic DNA produced from leaf tissue (non-modified for Ms1, Ms8, Ms11, Rf1, Rf2, Rf3, T45 and Topas 19/2)	AOCS 0306-B4	no	Brassica napus	<0.01 % (m/m)	genomic DNA	yes	AOCS
Ms1	10 µg of genomic DNA produced from leaf tissue (non-modified for Ms1, Ms8, Ms11, Rf1, Rf2, Rf3, T45 and Topas 19/2)	AOCS 0306-B4	no	Brassica napus	<0.01 % (m/m)	genomic DNA	yes	AOCS
Ms8	10 µg of genomic DNA produced from leaf tissue (non-modified for Ms1, Ms8, Rf1, Rf2, Rf3, T45, Topas 19/2)	AOCS 0306-B4	no	Brassica napus	<0.01 % (m/m)	genomic DNA	yes	AOCS
T25	Genomic DNA produced from leaf tissue (non-modified)	AOCS 0306-C4	no	Zea mays	<0.01 % (m/m)	genomic DNA	yes	AOCS
LLRICE62	10 µg of genomic DNA produced from leaf tissue (non-modified)	AOCS 0306-D5	no	Oryza sativa	0 % (m/m)	dried powder	yes	AOCS
LLCotton25	10 µg of genomic DNA prepared from leaf tissue	AOCS 0306-E3	no	Gossypium hirsutum	>99.99 % (m/m)	genomic DNA	yes	AOCS
Ms8	Genomic DNA produced from leaf tissue	AOCS 0306-F2	no	Brassica napus	>99.99 % (m/m)	genomic DNA	yes	AOCS
Ms8	10 µg of genomic DNA produced from leaf tissue	AOCS 0306-F3	no	Brassica napus	>99.99 % (m/m)	genomic DNA	yes	AOCS
Ms8	10 µg of genomic DNA produced from hemizygous leaf tissue	AOCS 0306-F7	no	Brassica napus	>99.99 % (m/m)	genomic DNA	yes	AOCS
Rf3	10 µg of genomic DNA produced from leaf tissue	AOCS 0306-G6	no	Brassica napus	>99.99 % (m/m)	genomic DNA	yes	AOCS
T25	Genomic DNA produced from leaf tissue	AOCS 0306-H10	no	Zea mays	>99.99 % (m/m)	genomic DNA	yes	AOCS
LLRICE62	10 µg of genomic DNA produced from leaf tissue (homozygous)	AOCS 0306-I9	no	Oryza sativa	>99.99 % (m/m)	genomic DNA	yes	AOCS
MON87708	10 g of soybean powder produced from seed	AOCS 0311-A2	no	Glycine max	>99.3 % (m/m)	dried powder	yes	AOCS
MON87419	10 g of maize powder produced from seed (non-modified for MON87419, MON88017, MON89034, MON87460, MON87427)	AOCS 0406-A	no	Zea mays	<0.02 % (m/m)	dried powder	yes	AOCS
MON87460	10 g of maize powder produced from seed (non-modified for MON88017, MON89034, MON87460, MON87427)	AOCS 0406-A	no	Zea mays	<0.02 % (m/m)	dried powder	yes	AOCS
MON89034	10 g of maize powder produced from seed (non-modified for MON88017, MON89034, MON87460, MON87427)	AOCS 0406-A	no	Zea mays	<0.02 % (m/m)	dried powder	yes	AOCS
MON87427	10 g of maize powder produced from seed (non-modified for MON88017, MON89034, MON87460, MON87427)	AOCS 0406-A	no	Zea mays	<0.02 % (m/m)	dried powder	yes	AOCS
MON88017	10 g of maize powder produced from seed (non-modified for MON88017, MON89034, MON87460, MON87427)	AOCS 0406-A	no	Zea mays	<0.02 % (m/m)	dried powder	yes	AOCS
MON88017	10 g of maize powder produced from seed (hemizygous)	AOCS 0406-D2	no	Zea mays	>99.07 % (m/m)	dried powder	yes	AOCS
MZHG0IG	10 g of maize powder produced from seed (non-modified for GA21, MIR162, MIR604, MZHG0IG)	AOCS 0407-A	no	Zea mays	<0.1 % (m/m)	dried powder	yes	AOCS
MIR604	10 g of maize powder produced from seed (non-modified for GA21, MIR162, MIR604, MZHG0IG)	AOCS 0407-A	no	Zea mays	<0.1 % (m/m)	dried powder	yes	AOCS
GA21	10 g of maize powder produced from seed (non-modified for GA21, MIR162, MIR604, MZHG0IG)	AOCS 0407-A	no	Zea mays	<0.1 % (m/m)	dried powder	yes	AOCS
GA21	10 g of maize powder produced from seed (hemizygous)	AOCS 0407-B	no	Zea mays	99.15 % (m/m)	dried powder	yes	AOCS
SYHT0H2	10 g of soybean powder produced from seed (non-modified)	AOCS 0411-A2	no	Glycine max	<0.02 % (m/m)	dried powder	yes	AOCS
5307	10 g of maize powder produced from seed (non-modified)	AOCS 0411-C2	no	Zea mays	<0.1 % (m/m)	dried powder	yes	AOCS
5307	10 g of maize powder produced from seed	AOCS 0411-D2	no	Zea mays	>97.7 % (m/m)	dried powder	yes	AOCS
MON87427	10 g of maize powder produced from seed (hemizygous)	AOCS 0512-A2	no	Zea mays	>99.48 % (m/m)	dried powder	yes	AOCS
MIR604	10 g of maize powder produced from seed	AOCS 0607-A2	no	Zea mays	presence of event MIR604	dried powder	yes	AOCS
FG72	10 µg of genomic DNA produced from leaf tissue	AOCS 0610-A5	no	Glycine max	>99.99 % (m/m)	genomic DNA	yes	AOCS
A2704-12	10 µg of genomic DNA produced from leaf tissue (non-modified)	AOCS 0707-A4	no	Glycine max	<0.01 % (m/m)	genomic DNA	yes	AOCS
FG72	10 µg of genomic DNA produced from leaf tissue (non-modified for A2704-12, A5547-127, FG72)	AOCS 0707-A7	no	Glycine max	<0.01 % (m/m)	genomic DNA	yes	AOCS
A5547-127	10 µg of genomic DNA produced from leaf tissue (non-modified for A2704-12, A5547-127, FG72)	AOCS 0707-A7	no	Glycine max	<0.01 % (m/m)	genomic DNA	yes	AOCS
A2704-12	10 µg of genomic DNA produced from leaf tissue (non-modified for A2704-12, A5547-127, FG72)	AOCS 0707-A7	no	Glycine max	<0.01 % (m/m)	genomic DNA	yes	AOCS
A2704-12	10 µg of genomic DNA produced from leaf tissue	AOCS 0707-B12	no	Glycine max	>99.99 % (m/m)	genomic DNA	yes	AOCS
A2704-12	10 µg of genomic DNA produced from leaf tissue	AOCS 0707-B5	no	Glycine max	>99.99 % (m/m)	genomic DNA	yes	AOCS
A5547-127	10 µg of genomic DNA produced from leaf tissue	AOCS 0707-C7	no	Glycine max	>99.99 % (m/m)	genomic DNA	yes	AOCS
MON87460	10 g of maize powder produced from seed (hemizygous)	AOCS 0709-A2	no	Zea mays	>99.6 % (m/m)	dried powder	yes	AOCS
Ms1	10 µg of genomic DNA produced from hemizygous leaf tissue	AOCS 0711-A3	no	Brassica napus	>99.99 % (m/m)	genomic DNA	yes	AOCS
Rf1	10 µg of genomic DNA produced from leaf tissue	AOCS 0711-B3	no	Brassica napus	>99.99 % (m/m)	genomic DNA	yes	AOCS
Rf2	10 µg of genomic DNA produced from leaf tissue	AOCS 0711-C3	no	Brassica napus	>99.99 % (m/m)	genomic DNA	yes	AOCS
Topas 19/2	10 µg of genomic DNA produced from leaf tissue	AOCS 0711-D4	no	Brassica napus	>99.99 % (m/m)	genomic DNA	yes	AOCS
MON531	10 g cotton powder produced from seed (non-modified for MON1445, MON531, MON15985 and MON88913)	AOCS 0804-A	no	Gossypium hirsutum	<0.4 % (m/m)	dried powder	yes	AOCS
MON88913	10 g cotton powder produced from seed (non-modified for MON1445, MON531, MON15985 and MON88913)	AOCS 0804-A	no	Gossypium hirsutum	<0.4 % (m/m)	dried powder	yes	AOCS
MON15985	10 g of cotton powder produced from seed (non-modified for MON1445, MON531, MON15985 and MON88913)	AOCS 0804-A	no	Gossypium hirsutum	<0.4 % (m/m)	dried powder	yes	AOCS
MON1445	10 g of cotton powder produced from seed (non-modified for MON1445, MON531, MON15985 and MON88913)	AOCS 0804-A	no	Gossypium hirsutum	<0.4 % (m/m)	dried powder	yes	AOCS
MON1445	10 g of cotton powder produced from seed	AOCS 0804-B	yes	Gossypium hirsutum	>99.40 % (m/m)	dried powder	yes	AOCS
MON531	10 g cotton powder produced from seed	AOCS 0804-C	yes	Gossypium hirsutum	>97.39 % (m/m)	dried powder	yes	AOCS
MON15985	10 g of cotton powder produced from seed	AOCS 0804-D	no	Gossypium hirsutum	98.45 % (m/m)	dried powder	yes	AOCS
MON15985	10 g of cotton powder produced from seed	AOCS 0804-D2	no	Gossypium hirsutum	>99.6 % (m/m)	dried powder	yes	AOCS
EH92-527-1	10 g of potato powder produced from tubers (non-modified)	AOCS 0806-A	no	Solanum tuberosum	0 % (m/m)	dried powder	yes	AOCS
EH92-527-1	1 g of potato powder produced from tubers (non-modified)	AOCS 0806-B	no	Solanum tuberosum	0 % (m/m)	dried powder	yes	AOCS
MON87701	10 g of soybean powder produced from seed	AOCS 0809-A2	no	Glycine max	>98.4 % (m/m)	dried powder	yes	AOCS
MON87769	10 g of soybean powder produced from seed	AOCS 0809-B	no	Glycine max	>99.94 % (m/m)	dried powder	yes	AOCS
MON87769	10 g of soybean powder produced from seed	AOCS 0809-B2	no	Glycine max	≥99.6 % (m/m)	dried powder	yes	AOCS
MON87708	10 g of soybean powder produced from seed (non-modified for MON89788, MON87701, MON87705, MON87708 and MON87769)	AOCS 0906-A	no	Glycine max	0 % (m/m)	dried powder	yes	AOCS
MON87705	10 g of soybean powder produced from seed (non-modified for MON89788, MON87701, MON87705, MON87708 and MON87769)	AOCS 0906-A	no	Glycine max	0 % (m/m)	dried powder	yes	AOCS
MON87701	10 g of soybean powder produced from seed (non-modified for MON89788, MON87701, MON87705, MON87708 and MON87769)	AOCS 0906-A	no	Glycine max	0 % (m/m)	dried powder	yes	AOCS
MON87769	10 g of soybean powder produced from seed (non-modified for MON89788, MON87701, MON87705, MON87708 and MON87769)	AOCS 0906-A	no	Glycine max	0 % (m/m)	dried powder	yes	AOCS
MON89788	10 g of soybean powder produced from seed (non-modified for MON89788, MON87701, MON87705, MON87708 and MON87769)	AOCS 0906-A	no	Glycine max	0 % (m/m)	dried powder	yes	AOCS
MON89788	10 g of soybean powder produced from seed	AOCS 0906-B2	no	Glycine max	>99.6 % (m/m)	dried powder	yes	AOCS

MON88913	10 g of cotton powder produced from seed	AOCS 0906-D	no	Gossypium hirsutum	>98.51 % (m/m)	dried powder	yes	AOCS
MON89034	10 g of maize powder produced from seed (hemizygous)	AOCS 0906-E2	no	Zea mays	>99.6 % (m/m)	dried powder	yes	AOCS
CV127	10 g soybean powder produced from seed (non-modified)	AOCS 0911-A	no	Glycine max	<0.01 % (m/m)	dried powder	yes	AOCS
CV127	1 g soybean powder produced from seed (non-modified)	AOCS 0911-B	no	Glycine max	<0.1 % (m/m)	dried powder	yes	AOCS
CV127	10 g soybean powder produced from seed	AOCS 0911-C	no	Glycine max	>96.32 % (m/m)	dried powder	yes	AOCS
CV127	1 g soybean powder produced from seed	AOCS 0911-D	no	Glycine max	>96.32 % (m/m)	dried powder	yes	AOCS
MIR162	10 g of maize powder produced from seed (non-modified for MIR162, MIR604)	AOCS 0917-A	no	Zea mays	<0.1 % (m/m)	dried powder	yes	AOCS
MIR604	10 g of maize powder produced from seed (non-modified for MIR162, MIR604)	AOCS 0917-A	no	Zea mays	<0.1 % (m/m)	dried powder	yes	AOCS
MZHGOIG	10 g of maize powder produced from seed (non-modified for MIR162, MZHGOIG, MZIR098)	AOCS 0919-A	no	Zea mays	<0.04 % (m/m)	dried powder	yes	AOCS
MIR162	10 g of maize powder produced from seed (non-modified for MIR162, MZHGOIG, MZIR098)	AOCS 0919-A	no	Zea mays	<0.04 % (m/m)	dried powder	yes	AOCS
MZIR098	10 g of maize powder produced from seed (non-modified for MIR162, MZHGOIG, MZIR098)	AOCS 0919-A	no	Zea mays	<0.04 % (m/m)	dried powder	yes	AOCS
MON88302	10 g of canola powder produced from seed	AOCS 1011-A2	no	Brassica napus	≥99.1 % (m/m)	dried powder	yes	AOCS
COT102	10 g of cotton powder produced from seed (non-modified for COT678, COT102)	AOCS 1012-A	no	Gossypium hirsutum	<0.1 % (m/m)	dried powder	yes	AOCS
COT102	10 g of cotton powder produced from seed	AOCS 1012-C	no	Gossypium hirsutum	>90.66 % (m/m)	dried powder	yes	AOCS
GHB614	Genomic DNA produced from leaf tissue	AOCS 1108-A6	no	Gossypium hirsutum	>99.99 % (m/m)	genomic DNA	yes	AOCS
MZIR098	10 g of maize powder produced from seed (hemizygous)	AOCS 1114-B2	no	Zea mays	≥96.2 % (m/m)	dried powder	yes	AOCS
MZHGOIG	10 g of maize powder produced from seed (hemizygous)	AOCS 1114-C	no	Zea mays	≥96.40 % (m/m)	dried powder	yes	AOCS
M511	Genomic DNA produced from leaf tissue (hemizygous)	AOCS 1116-A	no	Brassica napus	>99.99 % (m/m)	genomic DNA	yes	AOCS
H7-1	10 g of powder produced from sugar beet seed (non-modified)	AOCS 1206-A	no	Beta vulgaris	<0.1 % (m/m)	dried powder	yes	AOCS
MIR162	10 g of maize powder produced from seed (hemizygous)	AOCS 1208-A3	no	Zea mays	>99.3 % (m/m)	dried powder	yes	AOCS
MON810	500 µl of plasmid DNA with a fragment of the 5' plant/P-35S junction and a fragment of hmg	ERM-AD413	no	Zea mays	2-10E06 cp/µl	plasmid DNA	yes	IRMM / ERM
NK603	0.5 ml of plasmid DNA containing a 108 bp fragment of the 3' NK603 insert-plant junction and hmg	ERM-AD415	no	Zea mays	2-10E06 cp/µl	plasmid DNA	yes	IRMM / ERM
98140	500 µl plasmid DNA containing an 80 bp fragment of the 98140 5' insert-to-plant junction and a 79 bp fragment of hmg	ERM-AD427	no	Zea mays	2-10E06 cp/µl	plasmid DNA	yes	IRMM / ERM
GTS 40-3-2	1 g of soybean powder produced from seed (blank)	ERM-BF410ap	no	Glycine max	<0.009 %	dried powder	yes	IRMM / ERM
GTS 40-3-2	1 g of soybean powder produced from seed	ERM-BF410bp	no	Glycine max	>98.5 %	dried powder	yes	IRMM / ERM
GTS 40-3-2	1 g of soybean powder produced from seed	ERM-BF410cp	no	Glycine max	0.1 % (m/m)	dried powder	yes	IRMM / ERM
GTS 40-3-2	1 g of soybean powder produced from seed	ERM-BF410dp	no	Glycine max	1 % (m/m)	dried powder	yes	IRMM / ERM
GTS 40-3-2	1 g of soybean powder produced from seed	ERM-BF410ep	no	Glycine max	10 % (m/m)	dried powder	yes	IRMM / ERM
Bt176	1 g of maize powder produced from seed (blank)	ERM-BF411a	no	Zea mays	<0.014 % (m/m)	dried powder	yes	IRMM / ERM
Bt176	1 g of maize powder produced from seed	ERM-BF411b	no	Zea mays	0.1 % (m/m)	dried powder	yes	IRMM / ERM
Bt176	1 g of maize powder produced from seed	ERM-BF411c	no	Zea mays	0.5 % (m/m)	dried powder	yes	IRMM / ERM
Bt176	1 g of maize powder produced from seed	ERM-BF411d	no	Zea mays	1.0 % (m/m)	dried powder	yes	IRMM / ERM
Bt176	1 g of maize powder produced from seed	ERM-BF411e	no	Zea mays	2.0 % (m/m)	dried powder	yes	IRMM / ERM
Bt176	1 g of maize powder produced from seed	ERM-BF411f	no	Zea mays	5.0 % (m/m)	dried powder	yes	IRMM / ERM
Bt11	1 g of maize powder produced from seed (blank)	ERM-BF412ak	no	Zea mays	<0.012 % (m/m)	dried powder	yes	IRMM / ERM
Bt11	1 g of maize powder produced from seed (hemizygous)	ERM-BF412bk	no	Zea mays	>97.0 % (m/m)	dried powder	yes	IRMM / ERM
Bt11	1 g of maize powder produced from seed (hemizygous)	ERM-BF412ck	no	Zea mays	0.099 % (m/m)	dried powder	yes	IRMM / ERM
Bt11	1 g of maize powder produced from seed (hemizygous)	ERM-BF412dk	no	Zea mays	0.99 % (m/m)	dried powder	yes	IRMM / ERM
Bt11	1 g of maize powder produced from seed (hemizygous)	ERM-BF412ek	no	Zea mays	9.9 % (m/m)	dried powder	yes	IRMM / ERM
MON810	1 g of maize powder produced from seed	ERM-BF413ck	no	Zea mays	0.49 % (m/m)	dried powder	yes	IRMM / ERM
MON810	1 g of maize powder produced from seed	ERM-BF413ek	no	Zea mays	1.98 % (m/m)	dried powder	yes	IRMM / ERM
MON810	1 g of maize powder produced from seed	ERM-BF413gk	no	Zea mays	9.9 % (m/m)	dried powder	yes	IRMM / ERM
GA21	1 g of maize powder produced from seed (blank)	ERM-BF414a	no	Zea mays	<0.08% (m/m)	dried powder	yes	IRMM / ERM
GA21	1 g of maize powder produced from seed	ERM-BF414b	no	Zea mays	0.1 % (m/m)	dried powder	yes	IRMM / ERM
GA21	1 g of maize powder produced from seed	ERM-BF414c	no	Zea mays	0.49 % (m/m)	dried powder	yes	IRMM / ERM
GA21	1 g of maize powder produced from seed	ERM-BF414d	no	Zea mays	0.99 % (m/m)	dried powder	yes	IRMM / ERM
GA21	1 g of maize powder produced from seed	ERM-BF414e	no	Zea mays	1.72 % (m/m)	dried powder	yes	IRMM / ERM
GA21	1 g of maize powder produced from seed	ERM-BF414f	yes	Zea mays	4.29 % (m/m)	dried powder	yes	IRMM / ERM
NK603	1 g of maize powder produced from seed (blank)	ERM-BF415a	no	Zea mays	<0.04 % (m/m)	dried powder	yes	IRMM / ERM
NK603	1 g of maize powder produced from seed	ERM-BF415b	no	Zea mays	0.1 % (m/m)	dried powder	yes	IRMM / ERM
NK603	1 g of maize powder produced from seed	ERM-BF415c	no	Zea mays	0.49 % (m/m)	dried powder	yes	IRMM / ERM
NK603	1 g of maize powder produced from seed	ERM-BF415d	no	Zea mays	0.98 % (m/m)	dried powder	yes	IRMM / ERM
NK603	1 g of maize powder produced from seed	ERM-BF415e	no	Zea mays	1.96 % (m/m)	dried powder	yes	IRMM / ERM
NK603	1 g of maize powder produced from seed	ERM-BF415f	yes	Zea mays	4.91 % (m/m)	dried powder	yes	IRMM / ERM
MON863	1 g of maize powder produced from seed (blank)	ERM-BF416a	no	Zea mays	<0.1 % (m/m)	dried powder	yes	IRMM / ERM
MON863	1 g of maize powder produced from seed	ERM-BF416b	no	Zea mays	0.1 % (m/m)	dried powder	yes	IRMM / ERM
MON863	1 g of maize powder produced from seed	ERM-BF416c	no	Zea mays	0.98 % (m/m)	dried powder	yes	IRMM / ERM
MON863	1 g of maize powder produced from seed	ERM-BF416d	yes	Zea mays	9.85 % (m/m)	dried powder	yes	IRMM / ERM
MON863 x MON810	1 g of maize powder produced from seed (blank)	ERM-BF417a	no	Zea mays	<0.1 % (m/m)	dried powder	yes	IRMM / ERM
MON863 x MON810	1 g of maize powder produced from seed	ERM-BF417b	no	Zea mays	0.1 % (m/m)	dried powder	yes	IRMM / ERM
MON863 x MON810	1 g of maize powder produced from seed	ERM-BF417c	no	Zea mays	0.98 % (m/m)	dried powder	yes	IRMM / ERM
MON863 x MON810	1 g of maize powder produced from seed	ERM-BF417d	no	Zea mays	9.85 % (m/m)	dried powder	yes	IRMM / ERM
DA51507	1 g of maize powder produced from seed (blank)	ERM-BF418a	no	Zea mays	<0.05 % (m/m)	dried powder	yes	IRMM / ERM
DA51507	1 g of maize powder produced from seed	ERM-BF418b	no	Zea mays	0.1 % (m/m)	dried powder	yes	IRMM / ERM
DA51507	1 g of maize powder produced from seed	ERM-BF418c	no	Zea mays	0.99 % (m/m)	dried powder	yes	IRMM / ERM
DA51507	1 g of maize powder produced from seed	ERM-BF418d	yes	Zea mays	9.86 % (m/m)	dried powder	yes	IRMM / ERM
H7-1	1 g of dried powder produced from sugar beet roots (blank)	ERM-BF419a	no	Beta vulgaris	0 % (m/m)	dried powder	yes	IRMM / ERM
H7-1	1 g of dried powder produced from sugar beet roots	ERM-BF419b	no	Beta vulgaris	100 % (m/m)	dried powder	yes	IRMM / ERM
3272	1 g of maize powder produced from seed (blank)	ERM-BF420a	no	Zea mays	<0.13 % (m/m)	dried powder	yes	IRMM / ERM
3272	1 g of maize powder produced from seed	ERM-BF420b	yes	Zea mays	0.98 % (m/m)	dried powder	yes	IRMM / ERM
3272	1 g of maize powder produced from seed	ERM-BF420c	no	Zea mays	9.8 % (m/m)	dried powder	yes	IRMM / ERM
EH92-527-1	1 g of potato powder produced from tubers (blank)	ERM-BF421a	no	Solanum tuberosum	0 % (m/m)	dried powder	yes	IRMM / ERM
EH92-527-1	0.5 g of potato powder produced from tubers	ERM-BF421b	no	Solanum tuberosum	100 % (m/m)	dried powder	yes	IRMM / ERM
281-24-236 x 3006-210-23	1 g of cotton powder produced from seed (blank)	ERM-BF422a	no	Gossypium hirsutum	<0.05% (m/m)	dried powder	yes	IRMM / ERM
281-24-236 x 3006-210-23	1 g of cotton powder produced from seed	ERM-BF422b	no	Gossypium hirsutum	>97.9 % (m/m)	dried powder	yes	IRMM / ERM
281-24-236 x 3006-210-23	1 g of cotton powder produced from seed	ERM-BF422c	no	Gossypium hirsutum	1 % (m/m)	dried powder	yes	IRMM / ERM
281-24-236 x 3006-210-23	1 g of cotton powder produced from seed	ERM-BF422d	no	Gossypium hirsutum	10 % (m/m)	dried powder	yes	IRMM / ERM
MIR604	1 g of maize powder produced from seed (blank)	ERM-BF423a	no	Zea mays	<0.09 % (m/m)	dried powder	yes	IRMM / ERM
MIR604	1 g of maize powder produced from seed	ERM-BF423b	no	Zea mays	0.1 % (m/m)	dried powder	yes	IRMM / ERM
MIR604	1 g of maize powder produced from seed	ERM-BF423c	no	Zea mays	0.98 % (m/m)	dried powder	yes	IRMM / ERM
MIR604	1 g of maize powder produced from seed	ERM-BF423d	no	Zea mays	9.85 % (m/m)	dried powder	yes	IRMM / ERM
DA559122	1 g of maize powder produced from seed (blank)	ERM-BF424a	no	Zea mays	<0.12 % (m/m)	dried powder	yes	IRMM / ERM
DA559122	1 g of maize powder produced from seed	ERM-BF424b	no	Zea mays	0.1 % (m/m)	dried powder	yes	IRMM / ERM
DA559122	1 g of maize powder produced from seed	ERM-BF424c	no	Zea mays	0.99 % (m/m)	dried powder	yes	IRMM / ERM
DA559122	1 g of maize powder produced from seed	ERM-BF424d	no	Zea mays	9.87 % (m/m)	dried powder	yes	IRMM / ERM
DP356043	1 g of soybean powder produced from seed (blank)	ERM-BF425a	no	Glycine max	<0.05 % (m/m)	dried powder	yes	IRMM / ERM
DP356043	1 g of soybean powder produced from seed	ERM-BF425b	no	Glycine max	0.1 % (m/m)	dried powder	yes	IRMM / ERM
DP356043	1 g of soybean powder produced from seed	ERM-BF425c	yes	Glycine max	1.0 % (m/m)	dried powder	yes	IRMM / ERM
DP356043	1 g of soybean powder produced from seed	ERM-BF425d	yes	Glycine max	10 % (m/m)	dried powder	yes	IRMM / ERM
DP305423	1 g of soybean powder produced from seed (blank)	ERM-BF426a	no	Glycine max	<0.08 % (m/m)	dried powder	yes	IRMM / ERM
DP305423	1 g of soybean powder produced from seed	ERM-BF426b	no	Glycine max	0.5 % (m/m)	dried powder	yes	IRMM / ERM
DP305423	1 g of soybean powder produced from seed	ERM-BF426c	no	Glycine max	1.0 % (m/m)	dried powder	yes	IRMM / ERM
DP305423	1 g of soybean powder produced from seed	ERM-BF426d	yes	Glycine max	10 % (m/m)	dried powder	yes	IRMM / ERM
98140	1 g of maize powder produced from seed (blank)	ERM-BF427a	no	Zea mays	<0.04 % (m/m)	dried powder	yes	IRMM / ERM
98140	1 g of maize powder produced from seed	ERM-BF427b	no	Zea mays	0.5 % (m/m)	dried powder	yes	IRMM / ERM
98140	1 g of maize powder produced from seed	ERM-BF427c	no	Zea mays	2.0 % (m/m)	dried powder	yes	IRMM / ERM
98140	1 g of maize powder produced from seed	ERM-BF427d	no	Zea mays	10 % (m/m)	dried powder	yes	IRMM / ERM
GHB119	1 g of cotton powder produced from seed (blank)	ERM-BF428a	no	Gossypium hirsutum	<0.02 % (m/m)	dried powder	yes	IRMM / ERM
GHB119	1 g of cotton powder produced from seed	ERM-BF428b	no	Gossypium hirsutum	1.0 % (m/m)	dried powder	yes	IRMM / ERM
GHB119	1 g of cotton powder produced from seed	ERM-BF428c	no	Gossypium hirsutum	10 % (m/m)	dried powder	yes	IRMM / ERM
T304-40	1 g of cotton powder produced from seed (blank)	ERM-BF429a	no	Gossypium hirsutum	<0.04 % (m/m)	dried powder	yes	IRMM / ERM
T304-40	1 g of cotton powder produced from seed	ERM-BF429b	no	Gossypium hirsutum	1.0 % (m/m)	dried powder	yes	IRMM / ERM
T304-40	1 g of cotton powder produced from seed	ERM-BF429c	no	Gossypium hirsutum	10 % (m/m)	dried powder	yes	IRMM / ERM
AM04-1020	1 g of potato powder produced from tubers (blank)	ERM-BF430a	no	Solanum tuberosum	0 % (m/m)	dried powder	yes	IRMM / ERM
AM04-1020	1 g of potato powder produced from tubers	ERM-BF430b	no	Solanum tuberosum	100 % (m/m)	dried powder	yes	IRMM / ERM
AV43-6-G7	1 g of potato powder produced from tubers (blank)	ERM-BF431a	no	Solanum tuberosum	0 % (m/m)	dried powder	yes	IRMM / ERM
AV43-6-G7	1 g of potato powder produced from tubers	ERM-BF431b	no	Solanum tuberosum	100 % (m/m)	dried powder	yes	IRMM / ERM
DA568416	1 g of soybean powder produced from seed (blank)	ERM-BF432a	no	Glycine max	<0.03 % (m/m)	dried powder	yes	IRMM / ERM
DA568416	1 g of soybean powder produced from seed	ERM-BF432b	no	Glycine max	0.5 % (m/m)	dried powder	yes	IRMM / ERM
DA568416	1 g of soybean powder produced from seed	ERM-BF432c	no	Glycine max	1 % (m/m)	dried powder	yes	IRMM / ERM
DA568416	1 g of soybean powder produced from seed	ERM-BF432d	no	Glycine max	10 % (m/m)	dried powder	yes	IRMM / ERM

DAS40278	1 g of maize powder produced from seed (blank)	ERM-BF433a	no	Zea mays	<0.03% (m/m)	dried powder	yes	IRMM / ERM
DAS40278	1 g of maize powder produced from seed	ERM-BF433b	no	Zea mays	0.50 % (m/m)	dried powder	yes	IRMM / ERM
DAS40278	1 g of maize powder produced from seed	ERM-BF433c	no	Zea mays	1.00 % (m/m)	dried powder	yes	IRMM / ERM
DAS40278	1 g of maize powder produced from seed	ERM-BF433d	no	Zea mays	10.0 % (m/m)	dried powder	yes	IRMM / ERM
73496	1 g of canola powder produced from seed (blank)	ERM-BF434a	no	Brassica napus	<0.004 % (m/m)	dried powder	yes	IRMM / ERM
73496	1 g of canola powder produced from seed	ERM-BF434b	no	Brassica napus	>98.8 % (m/m)	dried powder	yes	IRMM / ERM
73496	1 g of canola powder produced from seed	ERM-BF434c	no	Brassica napus	0.1 % (m/m)	dried powder	yes	IRMM / ERM
73496	1 g of canola powder produced from seed	ERM-BF434d	no	Brassica napus	0.01 % (m/m)	dried powder	yes	IRMM / ERM
73496	1 g of canola powder produced from seed	ERM-BF434e	no	Brassica napus	10 % (m/m)	dried powder	yes	IRMM / ERM
PH05-026-0048	1 g of potato powder produced from tubers (blank)	ERM-BF435a	no	Solanum tuberosum	<0.04 % (m/m)	dried powder	yes	IRMM / ERM
PH05-026-0048	1 g of potato powder produced from tubers	ERM-BF435b	no	Solanum tuberosum	100 % (m/m)	dried powder	yes	IRMM / ERM
DAS44406	1 g of soybean powder produced from seed (blank)	ERM-BF436a	no	Glycine max	<0.006 % (m/m)	dried powder	yes	IRMM / ERM
DAS44406	1 g of soybean powder produced from seed	ERM-BF436b	no	Glycine max	>98.6 % (m/m)	dried powder	yes	IRMM / ERM
DAS44406	1 g of soybean powder produced from seed	ERM-BF436c	no	Glycine max	0.1 % (m/m)	dried powder	yes	IRMM / ERM
DAS44406	1 g of soybean powder produced from seed	ERM-BF436d	no	Glycine max	1 % (m/m)	dried powder	yes	IRMM / ERM
DAS44406	1 g of soybean powder produced from seed	ERM-BF436e	no	Glycine max	10 % (m/m)	dried powder	yes	IRMM / ERM
DAS81419	1 g of soybean powder produced from seed (blank)	ERM-BF437a	no	Glycine max	<0.7 % (m/m)	dried powder	yes	IRMM / ERM
DAS81419	1 g of soybean powder produced from seed	ERM-BF437b	no	Glycine max	>98.9 % (m/m)	dried powder	yes	IRMM / ERM
DAS81419	1 g of soybean powder produced from seed	ERM-BF437c	no	Glycine max	0.099 % (m/m)	dried powder	yes	IRMM / ERM
DAS81419	1 g of soybean powder produced from seed	ERM-BF437d	no	Glycine max	0.99 % (m/m)	dried powder	yes	IRMM / ERM
DAS81419	1 g of soybean powder produced from seed	ERM-BF437e	no	Glycine max	10 % (m/m)	dried powder	yes	IRMM / ERM
VCO1981	1 g of maize powder produced from seed (blank)	ERM-BF438a	no	Zea mays	<0.6 % (m/m)	dried powder	yes	IRMM / ERM
VCO1981	1 g of maize powder produced from seed	ERM-BF438b	no	Zea mays	>98.6 % (m/m)	dried powder	yes	IRMM / ERM
VCO1981	1 g of maize powder produced from seed	ERM-BF438c	no	Zea mays	0.1 % (m/m)	dried powder	yes	IRMM / ERM
VCO1981	1 g of maize powder produced from seed	ERM-BF438d	no	Zea mays	1 % (m/m)	dried powder	yes	IRMM / ERM
VCO1981	1 g of maize powder produced from seed	ERM-BF438e	no	Zea mays	10 % (m/m)	dried powder	yes	IRMM / ERM
4114	1 g of maize powder produced from seed (blank)	ERM-BF439a	no	Zea mays	<0.006 % (m/m)	dried powder	yes	IRMM / ERM
4114	1 g of maize powder produced from seed (hemizygous)	ERM-BF439b	no	Zea mays	>98.6 % (m/m)	dried powder	yes	IRMM / ERM
4114	1 g of maize powder produced from seed (hemizygous)	ERM-BF439c	no	Zea mays	0.1 % (m/m)	dried powder	yes	IRMM / ERM
4114	1 g of maize powder produced from seed (hemizygous)	ERM-BF439d	no	Zea mays	1 % (m/m)	dried powder	yes	IRMM / ERM
4114	1 g of maize powder produced from seed (hemizygous)	ERM-BF439e	no	Zea mays	10 % (m/m)	dried powder	yes	IRMM / ERM
DAS81910	1 g of cotton powder produced from seed (blank)	ERM-BF440a	no	Gossypium hirsutum	<0.007 % (m/m)	dried powder	yes	IRMM / ERM
DAS81910	1 g of cotton powder produced from seed	ERM-BF440b	no	Gossypium hirsutum	>98.6 % (m/m)	dried powder	yes	IRMM / ERM
DAS81910	1 g of cotton powder produced from seed	ERM-BF440c	no	Gossypium hirsutum	0.1 % (m/m)	dried powder	yes	IRMM / ERM
DAS81910	1 g of cotton powder produced from seed	ERM-BF440d	no	Gossypium hirsutum	1 % (m/m)	dried powder	yes	IRMM / ERM
DAS81910	1 g of cotton powder produced from seed	ERM-BF440e	yes	Gossypium hirsutum	10 % (m/m)	dried powder	yes	IRMM / ERM
GTS 40-3-2	0.15 ml of genomic DNA produced from ERM BF410gk (10% GMO)	5211500601	no	Glycine max	100 cp/µl	genomic DNA	no	Eurofins GeneScan
Bt176	0.15 ml of genomic DNA	5211500701	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
T25	0.15 ml of genomic DNA	5211500801	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
MON810	0.15 ml genomic DNA produced from MON810	5211500901	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
Bt11	0.15 ml of genomic DNA	5211501001	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
GA21	0.15 ml of genomic DNA	5211501201	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
CBH351	0.15 ml of genomic DNA	5211501301	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
GT73	0.15 ml of genomic DNA produced from seed	5211501701	no	Brassica napus	100 cp/µl	genomic DNA	no	Eurofins GeneScan
23-18-17	0.15 ml of genomic DNA	5211502001	no	Brassica napus	100 cp/µl	genomic DNA	no	Eurofins GeneScan
MON863	0.15 ml of genomic DNA	5211502301	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
Huahui No.1	0.15 ml of plasmid pGSE28	5211505001	no	Oryza sativa	100 cp/µl	plasmid DNA	no	Eurofins GeneScan
LLRICE601	0.15 ml of plasmid DNA of pGSE220	5211505401	no	Oryza sativa	100 cp/µl	plasmid DNA	no	Eurofins GeneScan
MIR604	0.15 ml of genomic DNA	5211506401	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
H7-1	0.15 ml of genomic DNA made from ERM-BF419b (100% GMO)	5211507001	no	Beta vulgaris	100 cp/µl	genomic DNA	no	Eurofins GeneScan
DAS1507	0.15 ml of genomic DNA produced from seed	5211507101	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
M8	0.15 ml of genomic DNA	5211507901	no	Brassica napus	100 cp/µl	genomic DNA	no	Eurofins GeneScan
3272	0.15 ml of genomic DNA produced from ERM BF420c (10% GMO)	5211508101	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
NK603	0.15 ml of genomic DNA	5211508201	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
LLRICE62	0.15 ml plasmid DNA pGSE219	5211508501	no	Oryza sativa	100 cp/µl	plasmid DNA	no	Eurofins GeneScan
FP967	0.15 ml of plasmid DNA of pGSE225	5211509901	no	Linum usitatissimum	100 cp/µl	plasmid DNA	no	Eurofins GeneScan
MON1445	0.15 ml of genomic DNA	5211511301	no	Gossypium hirsutum	100 cp/µl	genomic DNA	no	Eurofins GeneScan
MON88913	0.15 ml of genomic DNA	5211511401	no	Gossypium hirsutum	100 cp/µl	genomic DNA	no	Eurofins GeneScan
A2704-12	0.15 ml of genomic DNA	5211511801	no	Glycine max	100 cp/µl	genomic DNA	no	Eurofins GeneScan
MON89788	0.15 ml of genomic DNA	5211511901	no	Glycine max	100 cp/µl	genomic DNA	no	Eurofins GeneScan
MON88017	0.15 ml of genomic DNA	5211512001	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
MON89034	0.15 ml of genomic DNA	5211512101	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
MON15985	0.15 ml of genomic DNA	5211512201	no	Gossypium hirsutum	100 cp/µl	genomic DNA	no	Eurofins GeneScan
MON531	0.15 ml of genomic DNA	5211512301	no	Gossypium hirsutum	100 cp/µl	genomic DNA	no	Eurofins GeneScan
LLCotton25	0.15 ml of genomic DNA	5211512401	no	Gossypium hirsutum	100 cp/µl	genomic DNA	no	Eurofins GeneScan
T45	0.15 ml of genomic DNA produced from seed	5211512501	no	Brassica napus	100 cp/µl	genomic DNA	no	Eurofins GeneScan
Rf3	0.15 ml of genomic DNA produced from seed	5211512601	no	Brassica napus	100 cp/µl	genomic DNA	no	Eurofins GeneScan
281-24-236 x 3006-210-23	0.15 ml of genomic DNA produced from ERM BF422d (10% GMO)	5211512701	no	Gossypium hirsutum	100 cp/µl	genomic DNA	no	Eurofins GeneScan
AS547-127	0.15 ml of genomic DNA	5211512801	no	Glycine max	100 cp/µl	genomic DNA	no	Eurofins GeneScan
GT73	20 µl of genomic DNA produced from seed	5211513602	no	Brassica napus	20 cp/µl	genomic DNA	no	Eurofins GeneScan
GT73	10 x 20 µl of genomic DNA produced from seed	5211513620	no	Brassica napus	20 cp/µl	genomic DNA	no	Eurofins GeneScan
M8	20 µl of genomic DNA	5211513702	no	Brassica napus	20 cp/µl	genomic DNA	no	Eurofins GeneScan
M8	10 x 20 µl of genomic DNA	5211513720	no	Brassica napus	20 cp/µl	genomic DNA	no	Eurofins GeneScan
Rf3	20 µl of genomic DNA produced from seed	5211513802	no	Brassica napus	20 cp/µl	genomic DNA	no	Eurofins GeneScan
Rf3	10 x 20 µl of genomic DNA produced from seed	5211513820	no	Brassica napus	20 cp/µl	genomic DNA	no	Eurofins GeneScan
MON810	20 µl of genomic DNA produced from ERM BF413f (5% GMO)	5211513902	no	Zea mays	20 cp/µl	genomic DNA	no	Eurofins GeneScan
MON810	10 x 20 µl of genomic DNA produced from ERM BF413f (5% GMO)	5211513920	no	Zea mays	20 cp/µl	genomic DNA	no	Eurofins GeneScan
T25	20 µl of genomic DNA	5211514002	no	Zea mays	20 cp/µl	genomic DNA	no	Eurofins GeneScan
T25	10 x 20 µl of genomic DNA	5211514020	no	Zea mays	20 cp/µl	genomic DNA	no	Eurofins GeneScan
LLRICE62	20 µl of genomic DNA	5211514102	no	Oryza sativa	20 cp/µl	genomic DNA	no	Eurofins GeneScan
LLRICE62	10 x 20 µl of genomic DNA	5211514120	no	Oryza sativa	20 cp/µl	genomic DNA	no	Eurofins GeneScan
GTS 40-3-2	20 µl of genomic DNA produced from ERM BF410gk (10% GMO)	5211514202	no	Glycine max	20 cp/µl	genomic DNA	no	Eurofins GeneScan
GTS 40-3-2	10 x 20µl of genomic DNA produced from ERM BF410gk (10% GMO)	5211514220	no	Glycine max	20 cp/µl	genomic DNA	no	Eurofins GeneScan
MON87701	0.15 ml of genomic DNA	5211514501	no	Glycine max	100 cp/µl	genomic DNA	no	Eurofins GeneScan
5S-1	0.15 ml of genomic DNA	5211514801	no	Carica papaya	100 cp/µl	genomic DNA	no	Eurofins GeneScan
DP305423	0.15 ml of genomic DNA produced from CRM BF426d (10% GMO)	5211515101	no	Glycine max	100 cp/µl	genomic DNA	no	Eurofins GeneScan
CV127	0.15 ml of genomic DNA	5211515201	no	Glycine max	100 cp/µl	genomic DNA	no	Eurofins GeneScan
DP356043	0.15 ml of genomic DNA produced from CRM BF425d (10% GMO)	5211515301	no	Glycine max	100 cp/µl	genomic DNA	no	Eurofins GeneScan
5S-1	0.15 ml of plasmid DNA of pGSE44	5211515401	no	Carica papaya	100 cp/µl	plasmid DNA	no	Eurofins GeneScan
MIR162	0.15 ml of genomic DNA	5211516301	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
MON87460	0.15 ml of genomic DNA	5211516401	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
FG72	0.15 ml of genomic DNA produced from AOC5-0610-A (100% GMO)	5211519901	no	Glycine max	100 cp/µl	genomic DNA	no	Eurofins GeneScan
DAS68416	0.15 ml of genomic DNA produced from ERM BF432d DNA (10% GMO)	5211521001	no	Glycine max	100 cp/µl	genomic DNA	no	Eurofins GeneScan
DAS44406	0.15 ml of genomic DNA produced from ERM BF436e (10% GMO)	5211521101	no	Glycine max	100 cp/µl	genomic DNA	no	Eurofins GeneScan
DAS40278	0.15 ml of genomic DNA produced from ERM BF433d (10% GMO)	5211521201	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
A2704-12	0.15 ml of genomic DNA	5211521301	no	Glycine max	10,000 cp/µl	genomic DNA	no	Eurofins GeneScan
AS547-127	0.15 ml of genomic DNA	5211521401	no	Glycine max	10,000 cp/µl	genomic DNA	no	Eurofins GeneScan
CV127	0.15 ml of genomic DNA	5211521501	no	Glycine max	10,000 cp/µl	genomic DNA	no	Eurofins GeneScan
MON87701	0.15 ml of genomic DNA	5211521601	no	Glycine max	10,000 cp/µl	genomic DNA	no	Eurofins GeneScan
MON89788	0.15 ml of genomic DNA	5211521701	no	Glycine max	10,000 cp/µl	genomic DNA	no	Eurofins GeneScan
GTS 40-3-2	0.15 ml of genomic DNA produced from ERM BF410gk (10% GMO)	5211521801	no	Glycine max	10,000 cp/µl	genomic DNA	no	Eurofins GeneScan
DP305423	0.15 ml of genomic DNA produced from CRM BF426d (10% GMO)	5211522001	no	Glycine max	10,000 cp/µl	genomic DNA	no	Eurofins GeneScan
DP356043	0.15 ml of genomic DNA produced from CRM BF425d (10% GMO)	5211522101	no	Glycine max	10,000 cp/µl	genomic DNA	no	Eurofins GeneScan
98140	0.15 ml of genomic DNA	5211523401	no	Zea mays	100 cp/µl	genomic DNA	no	Eurofins GeneScan
DAS81419	0.15 ml of genomic DNA	5211524701	no	Glycine max	100 cp/µl	genomic DNA	no	Eurofins GeneScan
OXY-235	Genomic DNA	52938	no	Brassica napus	1 %	genomic DNA	no	SIGMA-ALDRICH
Falcon GS 40/90	Genomic DNA	55231	no	Brassica napus	1 % (m/m)	genomic DNA	no	SIGMA-ALDRICH
GT73	Genomic DNA	55231	no	Brassica napus	1 % (m/m)	genomic DNA	no	SIGMA-ALDRICH
GA21	10 µl of genomic DNA	69407	no	Zea mays	1 % (m/m)	genomic DNA	no	SIGMA-ALDRICH
NK603	250 +/- 50 ng genomic DNA (lyophilised)	69407	no	Zea mays	1 %	genomic DNA	no	SIGMA-ALDRICH
CBH351	250 ng +/- 50 ng of lyophilised genomic DNA	69407	no	Zea mays	1 % (m/m)	genomic DNA	no	SIGMA-ALDRICH
PL73 E. coli (LM)	Plasmid pUC19 with a 85 bp inserted fragment Host strain: Escherichia coli DH5α	CIP pUC-LMA	no	Escherichia coli		bacterial strain	no	Institut Pasteur
PT73 E. coli (TM)	Plasmid pUC19 with a 90 pb inserted fragment Host strain: Escherichia coli DH5α	CIP pUC-TMD	no	Escherichia coli		bacterial strain	no	Institut Pasteur